UNITED STATES DISTRICT COURT

for the

Western District of North Carolina

United States of America)
v.)
VIRGIL ANTONIO LANGFORD	Case No: <u>DNCW109CR000023-008</u>
) USM No: <u>23555-058</u>
Date of Original Judgment: May 21, 2010 Date of Last Amended Judgment: N/A	Eric Bach
Date of East Amended Judgment. N/A	Defendant's Attorney
	·
Order Regarding Motion for Sentence	ce Reduction Pursuant to 18 U.S.C. § 3582(c)(2)
§ 3582(c)(2) for a reduction in the term of imprisonmen subsequently been lowered and made retroactive by the	ector of the Bureau of Prisons the court under 18 U.S.C. It imposed based on a guideline sentencing range that has United States Sentencing Commission pursuant to 28 U.S.C. Ig into account the policy statement set forth at USSG §1B1.10 (a), to the extent that they are applicable,
IT IS ORDERED that the motion is:	
	ant's previously imposed sentence of imprisonment (as reflected in
the last judgment issued) of 75 m	
I. COURT DETERMINATION OF GUIDELINE R	
Original Offense Level: 23 Criminal History Category: IV	Amended Offense Level: 21 Criminal History Category: IV
Original Guideline Range: 70 to 87 months	Amended Guideline Range: 60 to 71 months
	<u> </u>
of sentencing and the reduced sentence is comparable. The reduced sentence is above the amended guidelin. Other (explain): The defendant did not receive a dottherefore, his sentence is limited to *This sentence is to run concurrent.	ne range. s than the guideline range applicable to the defendant at the time y less than the amended guideline range.
release from incarceration, it is ordered that as a co	idential plan accepted by the U.S. Probation Officer prior to ondition of supervised release the defendant shall submit to ot to exceed 90 days, with work release, at the direction of
Except as provided above, all provisions of the judgmer	nt dated May 21, 2010, shall remain in effect.
IT IS SO ORDERED.	
Order Date: August 10, 2012	State 1.
Effective Date: (if different from order date)	Martin Reidinger United States District Judge